

**1,4-BENZODIAZEPIN-2, 5-DIONE DERIVATIVES AND PHARMACEUTICALLY
ACCEPTABLE SALTS THEREOF**

Patent Number: KR212435
Publication date: 1999-08-02
Inventor(s): YOO YE KANG (KR); CHOI JOONG KWON (KR); CHUN HYE KYUNG (KR); KIM SUNG SOO (KR); YUM EUL GYUN (KR)
Applicant(s): KOREA RES INST CHEM TECH (KR)
Requested Patent: KR212435
Application Number: KR19960038315 19960904
Priority Number (s): KR19960038315 19960904
IPC Classification: C07D243/24; A61K31/495
EC Classification:
Equivalents:

Abstract

Data supplied from the esp@cenet database - I2

B11

S1 1 PN='KR 212435'
? t 1/9/1

1/9/1

DIALOG(R)File 351:Derwent WPI
(c) 2005 Thomson Derwent. All rts. reserv.

012479446

WPI Acc No: 1999-285554/199924

XRAM Acc No: C99-084498

1,4-benzodiazepin-2,5-dione derivative and pharmaceutically allowed salt thereof NoAbstract

Patent Assignee: KOREA RES INST CHEM TECHNOLOGY (KORE-N)

Inventor: CHOI J K; CHUN H K; KIM S S; YOO Y K; YUM E G; CHOI J G; CHUN H G
; YEOM E G; YOO Y G

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 98020007	A	19980625	KR 9638315	A	19960904	199924 B
KR 212435	B1	19990802	KR 9638315	A	19960904	200104

Priority Applications (No Type Date): KR 9638315 A 19960904

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

KR 98020007	A		C07D-243/24	
-------------	---	--	-------------	--

KR 212435	B1		C07D-243/24	
-----------	----	--	-------------	--

Title Terms: BENZODIAZEPINE; DERIVATIVE; PHARMACEUTICAL; ALLOW; SALT;

NOABSTRACT

Derwent Class: B02

International Patent Class (Main): C07D-243/24

International Patent Class (Additional): A61K-031/495

File Segment: CPI

Manual Codes (CPI/A-N): B06-D07

? logoff

23aug05 10:10:19 User147493 Session D3644.2

Sub account: 3890.1000-000 AOC/RCH